Search Notes



Appl	icatio	on/C	ontr	ol N	o.

10613524

Applicant(s)/Patent Under Reexamination

KRIEG, ARTHUR M.

Examiner

Art Unit Ogunbiyi, Oluwatosin 1645

SEARCHED

Class	Subclass	Date	Examiner

SEADOU NOTES

SEARCH NOTES				
Search Notes	Date	Examiner		
Palm inventor search	00	6/4/07		
EAST (USPAT, USOCR USPGPUB, FPRS, EPO, JPO, DERWENT), STN (CAPLUS)	00	5/30/07,6/5/07		
Sequence search : SEQ ID NO: 1 (see SCORE for search RESULTS)	00	5/24/07		
reviewed IDS for art	00	6/4/07		
reviewed related application 10/613,749	00	6/4/07		
palm (INVENTOR SEARCH, east (USPAT, USOCR USPGPUB, FPRS, EPO, JPO, DERWENT), dialog (MEDICINE)	00	4/22/08		
PALM (INVENTOR SEARCH)	00	1/15/09		
EAST ((USPAT, USOCR USPGPUB, FPRS, EPO, JPO, DERWENT) including class/subclass search of 514/44; 536/23.1,25.3,25.6; 424/408,409,422,430,434,450,457,468, 490.	00	1/15/09		
SEQUENCE SEARCH FOR SEQ ID NO: 1 in STN (CAPLUS)	00	1/13/09		
SEQUENCE SEARCH FOR SEQ ID NO: 1 (See SCORE for search results)	00	12/9/08		
Discussed with Bob Wax about phosphorothioate modifications and post filing reference in IDS that indicate that some bacteria perform phosphorothioate modifications. However, concluded that since there is no evidence that SEQ ID NO: 1 is of bacterial origin then a statutory 35 USC 101 rejection should not be made.	00	1/14/09		

INTERFERENCE SEARCH

Class	Subclass	Date	Examiner
	INTERFERENCE SEARCH FOR SEQ ID NO: 1	12-9-08	00